

LUC-439/Florkey 13-7-3
RECEIVED
CENTRAL FAX CENTERCLAIM AMENDMENTS

OCT 24 2006

- 1 1. (Currently amended) An apparatus for delivering messages to a message recipient, comprising:
 - 3 a gateway component that provides an identifier of a service provider to a sender of the message through employment of a user address associated with a recipient of the message, wherein the identifier is a logo associated with the service provider, and wherein the user address comprises a directory number and a Universal Resource Indicator (URI).
 - 1 2. (Previously presented) The apparatus of claim 1, wherein the service provider is associated with the recipient of the message, and wherein the gateway component determines the identifier of the service provider associated with the recipient of the message through employment of the user address associated with the recipient.
 - 1 3. (Previously presented) The apparatus of claim 2, wherein the gateway component determines an indication of a text-delivery network associated with the service provider, and wherein the gateway component provides the indication of the text-delivery network to the sender.
 - 1 4. (Previously presented) The apparatus of claim 3, wherein the indication of the text-delivery network comprises a Universal Resource Locator (URL) associated with the text-delivery network, and wherein the gateway component provides the Universal Resource Locator to the sender to allow for an initiation of the message by the sender.

Best Available Copy

1 5. (Previously presented) An apparatus, comprising:
2 a gateway component that provides an identifier of a service provider to a sender
3 of a message through employment of a user address associated with a recipient of the
4 message;
5 wherein the service provider is associated with the recipient of the message, and
6 wherein the gateway component determines the identifier of the service provider
7 associated with the recipient of the message through employment of the user address
8 associated with the recipient; and
9 wherein the gateway component determines an indication of a text-delivery
10 network associated with the service provider, and wherein the gateway component
11 provides the indication of the text-delivery network to the sender; and
12 wherein the indication of the text-delivery network comprises an indication of a
13 first web portal associated with the text-delivery network; and
14 wherein the gateway component establishes a second web portal with the
15 sender; and
16 wherein the web portal allows for an initiation of the message by the sender
17 through employment of the second web portal; and
18 wherein the gateway component employs the indication of the first web portal to
19 redirect the first web portal to the second web portal.

1 6. (Withdrawn) The apparatus of claim 1, wherein the gateway component
2 determines an indication of a text-delivery network associated with the service provider,
3 wherein the gateway component prompts the sender for the message;

Best Available Copy

4 wherein the gateway component communicates with the text-delivery network to
5 provide for delivery of the message to the recipient.

1 7. (Withdrawn) The apparatus of claim 6, wherein the gateway component
2 sends an email to the text-delivery network.

1 8. (Withdrawn) The apparatus of claim 6, wherein the gateway component
2 sends a short message to the text-delivery network.

1 9. (Withdrawn) The apparatus of claim 6, wherein the text-delivery network
2 comprises a cellular network, wherein the gateway component communicates with the
3 text-delivery network through employment of a cellular networking protocol.

1 10. (Withdrawn) The apparatus of claim 9, wherein the cellular networking
2 protocol comprises the American International Standards Institute-41 (ANSI-41)
3 protocol, wherein the gateway component employs the American International
4 Standards Institute-41 protocol to provide for delivery of the message on the cellular
5 network.

1 11. (Withdrawn) The apparatus of claim 9, wherein the cellular networking
2 protocol comprises the Global System for Mobile Communications ("GSM") Mobile
3 Application Part ("MAP") protocol, wherein the gateway component employs the Global
4 System for Mobile Communications Mobile Application Part protocol to provide for
5 delivery of the message on the cellular network.

Best Available Copy

1 12. (Withdrawn) The apparatus of claim 6, wherein the text-delivery network
2 comprises a landline network, wherein the gateway component communicates with the
3 text-delivery network through employment of a landline protocol.

1 13. (Withdrawn) The apparatus of claim 12, wherein the landline protocol
2 comprises the Session Initiation Protocol ("SIP"), wherein the gateway component
3 employs the Session Initiation Protocol to provide for delivery of the message on the
4 landline network.

1 14. (Withdrawn) The apparatus of claim 1, wherein the gateway component
2 provides an internet interface that is employable by the sender of the message to
3 provide for an initiation of the message;
4 wherein the gateway component employs the Internet interface to receive the
5 user address from the sender of the message.

1 15. (Withdrawn) The apparatus of claim 14, wherein the service provider
2 comprises a cellular service provider associated with the recipient, wherein the gateway
3 component provides a cellular networking interface that provides for a delivery of the
4 message to the recipient.

1 16. (Withdrawn) The apparatus of claim 1, wherein a plurality of identifiers
2 comprises the identifier, wherein a plurality of service providers comprises the service
3 provider, wherein a plurality of user addresses comprise the user address, the
4 apparatus further comprising:

Best Available Copy

5 a database component; and

6 a server component;

7 wherein the database component and the server component cooperate to
8 provide the identifier of the service provider of the plurality of identifiers associated with
9 the plurality of service providers to the sender of the message.

1 17. (Withdrawn) The apparatus of claim 16, wherein the database component
2 obtains the plurality of service providers associated with the plurality of user addresses
3 from a Local Exchange Routing Guide (LERG).

1 18. (Withdrawn) The apparatus of claim 16, wherein the database component
2 associates the plurality of service providers with a plurality of text-delivery networks.

1 19. (Withdrawn) The apparatus of claim 16, wherein the server component
2 provides an internet interface that is employable by the sender of the message to
3 provide the user address associated with the recipient;

4 wherein the server component communicates with the database component to
5 obtain the identifier of the service provider based on the user address.

1 20. (Withdrawn) The apparatus of claim 1, wherein the user address
2 comprises a ported user address, wherein the gateway component obtains a Location
3 Routing Number (LRN) associated with the ported user address;

4 wherein the gateway component provides the identifier of the service provider to
5 the sender of the message through employment of the Location Routing Number.

Best Available Copy

1 21. (Withdrawn) A method, comprising the step of:
2 providing an identifier of a service provider to a sender of a message through
3 employment of a user address associated with a recipient of the message.

1 22. (Withdrawn) The method of claim 21, wherein the user address comprises
2 a ported user address, wherein the step of providing the identifier of the service provider
3 to the sender of the message through employment of the user address associated with
4 the recipient of the message comprises the steps of:

5 obtaining a Location Routing Number (LRN) associated with the ported user
6 address; and

7 providing the identifier of the service provider associated with the Location
8 Routing Number.

1 23. (Withdrawn) The method of claim 21, wherein the step of providing the
2 identifier of the service provider to the sender of the message through employment the
3 user address associated with the recipient of the message comprises the steps of:
4 determining a text-delivery network associated with the service provider; and
5 providing an indication of the text-delivery network to the sender to allow for
6 initiation of the message by the sender.

1 24. (Withdrawn) An article, comprising:
2 one or more computer-readable signal-bearing media; and

Best Available Copy

3 means in the one or more media for providing an identifier associated with a
4 service provider to a sender of a message through employment of a user address
5 associated with a recipient of the message.

1 25. (Previously presented) The apparatus of claim 5, wherein the indication of
2 the text-delivery network comprises a Universal Resource Locator (URL) associated
3 with the text-delivery network, and wherein the gateway component provides the
4 Universal Resource Locator to the sender to allow for an initiation of the message by
5 the sender.

1 26. (New) The apparatus of claim 5, wherein the identifier comprises a logo
2 associated with the service provider.

1 27. (New) The apparatus of claim 5, wherein the identifier comprises a web
2 page associated with the service provider.

1 28. (New) The apparatus of claim 5, wherein the identifier comprises a text
2 description associated with the service provider.

1 29. (New) The apparatus of claim 5, wherein the user address comprises a
2 directory number.

1 30. (New) The apparatus of claim 5, wherein the user address comprises a
2 Universal Resource Indicator (URI).

Best Available Copy

- 1 31. (New) The apparatus of claim 5, wherein the user address comprises a
- 2 directory number and a Universal Resource Indicator (URI).

Best Available Copy